LITERATURE SEARCHES FOR THIS PPP

Literature searches of the PubMed and Cochrane databases were conducted in July 2021; the search strategies were as follows.

(("vision disorders"[MeSH Terms]) OR ("vision, low"[MeSH Terms])) AND ("rehabilitation"[MeSH Terms] OR rehabilitation[tiab]) OR (("vision disorders"[MeSH Terms]) OR ("vision, low"[MeSH Terms])) AND ("occupational therapy"[MeSH Terms]) OR ("visually impaired persons"[MeSH Terms]) AND ("rehabilitation"[MeSH Terms]) OR ("vision, low/psychology"[MAJR]) OR ("vision, low/rehabilitation"[MAJR]) OR ("visually impaired persons/rehabilitation"[MeSH Terms]) OR ("visually impaired persons/psychology"[MeSH Terms])

Driving:
(automobile driving"[MeSH Terms]) OR ((automobile[tiab] OR vehicle[tiab] OR car[tiab]) AND (driving[tiab] OR drive[tiab] OR operate[tiab] operating[tiab]))

Falls:
“accidental falls”[mh] OR falls[tiab]

Hallucinations:
Hallucinations[mh] OR hallucinations[tiab]

Reading:
Reading[mh] OR “reading”[tiab]

Vision/Optical Devices:
“vision devices”[tiab] OR optical devices[mh] OR sensory aids[mh]

Contrast Sensitivity:
contrast sensitivity[mh] OR (contrast[tiab] AND sensitivity[tiab])

Microperimetry:
("micro perimetry"[tiab]) OR "microperimetry"[tiab]
Macular perimetry:
Macular perimetry[tiab] OR (macular AND visual field tests[mh])

Brain injury:

Balance:
Postural balance[mh] OR balance[tiab] OR posture[mh]

Quality of life:
Quality of life[mh] OR (quality[tiab] AND life[tiab]) OR “quality of life”[tiab]

Mobility:
Mobility[tiab] OR mobility limitation[mh] OR Range of Motion, Articular[mh]

Cochrane Searches - Search terms used to search the Cochrane Eyes and Vision database of reviews.
Single words:
Reading, driving, rehabilitation, falls, video-magnifier, braille, prisms, hemianopia, fixation, cell phone, audiobook, biofeedback, microperimetry, depression, anxiety, dementia, balance, mobility, magnification

Composite terms:
Scanning training, quality of life, contrast sensitivity, orientation and mobility, eccentric viewing, preferred retinal loci, assistive technology, mental health, psychosocial, low vision, occupational therapy, Charles-Bonnet hallucinations